

2. A CATALOGUE OF THE SPECIES OF EMARGINULA, A GENUS OF  
 GASTEROPODOUS MOLLUSCA, BELONGING TO THE FAMILY  
 FISSURELLIDÆ; IN THE COLLECTION OF H. CUMING, ESQ.  
 BY ARTHUR ADAMS, R.N., F.L.S. ETC.

Genus EMARGINULA, Lamarck.

Head proboscidiform; tentacles subulate, with the eyes on tubercles at their external bases; foot with a range of cirrhi round the sides; mantle-margin simple; branchial plumes two; anal siphon with its angulated membranous sides projecting from the edges of the fissure; tongue with a central laminar subquadrate tooth and numerous lateral teeth.

Shell conical, with an elevated slightly recurved entire vertex turned towards the posterior end; surface cancellated; aperture emarginated in front by a slit, which runs for some distance up the shell; interior without a partition; muscular impression crescentic, interrupted in front.

*Emarginulus*, Montf.—*Patella*, sp. Linn.

1. EMARGINULA FISSURA, Linn.

*Patella fissura*, Linn. Syst. Nat. ed. 12. p. 1261.—*Emarg. fissura*, Flem.—*Emarg. lœvis*, Recluz.—*Emarg. curvirostris*, Macgill.

*Hab.* British Islands. Mus. Cuming.

2. EMARGINULA RETICULATA, Chemn.

*Emarg. reticulata*, Chemn.; Sowerby, Genera (Emarg.), f. 5.

*Hab.* Malta, on stones. Mus. Cuming.

3. EMARGINULA CANCELLATA, Philippi.

*Emarg. cancellata*, Phil. En. Moll. Sicil. pl. 7. fig. 15.—? *Patella crystallina*, Wood.

*Hab.* Sicily, and island of Paros. Mus. Cuming.

4. EMARGINULA FISSURATA, Chemn.

*Patella fissurata*, Chemn. 11. 1929—30; Sowerby, Genera (Emarg.), fig. 3.—*Emarg. rubra*, Lam. Hist.

*Hab.* Seas of Europe. Mus. Cuming.

5. EMARGINULA CURVIROSTRIS, Deshayes.

*Emarg. conica*, Blainville, Man. pl. 48. fig. 4.

*Hab.* —?

6. EMARGINULA ROSEA, Bell.

*Emarg. rosea*, Bell, Zool. Journ. vol. i. 1824.—*Emarg. pileolus*, Michaud.—*Emarg. capuliformis*, Philippi.

*Hab.* British Islands. Mus. Cuming.

7. EMARGINULA CRASSA, J. Sowerby.

*Emarg. crassa*, J. Sowerby, Min. Conch. pl. 33; Forbes and Hanley, Brit. Moll. pl. 63. fig. 2.

*Hab.* Norwegian Seas. Mus. Cuming.

## 8. EMARGINULA HUZARDII, Payrandeau.

*Emarg. Huzardi*, Payr.*Hab.* —?

## 9. EMARGINULA SOLIDULA, Costa.

*Emarg. solidula*, Costa.*Hab.* Catania. Mus. Cuming.

## 10. EMARGINULA ELONGATA, Philippi.

*Emarg. elongata*, Phil. En. Moll. Sicil. pl. 110. fig. 2.*Hab.* Mediterranean. Mus. Cuming.

## 11. EMARGINULA VANICORENSIS, Quoy et Gaimard.

*Emarg. Vanicorensis*, Quoy et Gaimard, Voy. de l'Astrol. pl. 68. fig. 19, 20.*Hab.* Vanicoro. Mus. Cuming.

## 12. EMARGINULA STRIATULA, Quoy et Gaimard.

*Emarg. striatula*, Quoy et Gaimard, Voy. de l'Astrol. pl. 68. fig. 21, 22.*Hab.* —? Mus. Cuming.

## 13. EMARGINULA CUVIERI, Savigny.

*Emarg. Cuvieri*, Savigny, Egypt, tab. 3. fig. 2.*Hab.* Egypt. Mus. Cuming.14. EMARGINULA CLYPEUS, A. Adams. *E. testā elongato-ellipticā, valdè depresso-conicā, testacea, maculā luteola in medio dorsi, vertice subcentrali, posticē inclinato; costis confertis, æqualibus, radiantibus, imbricato-asperis, ornatā; basi arcuato; aperturæ marginē crenulato, anticē valdè fissurato; fissurā magnā; aper-turā intus bimaculosa.**Hab.* Isle of Burias, Philippines, on dead shells, 7 fathoms, sandy mud. Mus. Cuming.15. EMARGINULA SCABRIUSCULA, A. Adams. *E. testā elongato-ellipticā, depresso-conicā, testacea, vertice subpostico, retrorsum inclinato; costis inæqualibus, radiantibus, imbricato-sub-aculeatis, asperis, et lineis elevatis, concentricis, cancellata; aperturā anticē angustatā, basi arcuatā, margine creno-denti-culato.**Hab.* —? Mus. Cuming.16. EMARGINULA OBOVATA, A. Adams. *E. testā elongatā, ob-ovatā, depresso-conicā, testacea, vertice subcentrali, retrorsum inclinato, costellis radiantibus, imbricato-asperis, et liris ele-vatis, concentricis, cancellata; aperturā posticē rotundatā, anticē angustatā, margine creno-denticulato, anticē profundiè in-ciso.**Hab.* Catbalonga, isle of Samaar, on stones, 4 fathoms. Mus. Cuming.

17. **EMARGINULA INCISURA**, A. Adams. *E. testa elongato-ovali, planulata, pallide fulva, vertice antico retrorsum inclinato, costellis inaequalibus, radiantibus, longitudinalibus, imbricato-asperis, et lineis elevatis, concentricis, decussatâ, basi arcuato, aperturæ margine crenulato, anticè declinato, valde fissurato, incisura magna, longa, haud usque ad verticem productâ, marginibus intus callosis.*

*Hab. —? Mus. Cuming.*

18. **EMARGINULA MICANS**, A. Adams. *E. testa elongato-ovali, pallide fusca, nitida, vertice posticè declinato, costellis radiantibus et lineis elevatis transversis, regulariter cancellata, cancelli quadrati; aperturæ margine denticulato, incisura magna et longa.*

*Hab. Rains Island, North Australia (Lieut. Ince). Mus. Cuming.*

19. **EMARGINULA PUNCTATA**, A. Adams. *E. testa ovato-conica, albido-grisea, pulcherrimè viridi punctata, vertice subcentrali, posticè inclinato; costis longitudinalibus (majoribus cum minoribus alternatis) concinnè granulatis; aperturæ margine crenulato, excurvato, anticè valde fissurato.*

*Hab. San Nicholas, island of Zebu, under stones, low water. Mus. Cuming.*

20. **EMARGINULA VARIEGATA**, A. Adams. *E. testa ovato-conica, albida, rufo-fusco variegata, vertice acuto, subcentrali, posticè inclinato, costellis radiantibus, aequalibus, imbricato-asperis, ornata; aperturæ margine denticulato, anticè fissurato, fissura brevi subquadrata.*

*Hab. Isle of Camaguan, Philippines, on exposed rocks, low water. Mus. Cuming.*

21. **EMARGINULA PUNCTICULATA**, A. Adams. *E. testa elevato-conica, capuliformi, albâ, fusco punctulata, costellis planulatis, crebris, longitudinalibus, radiantibus, ornata; apertura ovali, margine crenulato, anticè profundè fissurato; fissura magna et longa.*

*Hab. Calapan, island of Mindoro, Philippines, on stones, 12 fathoms. Mus. Cuming.*

22. **EMARGINULA FULIGINEA**, A. Adams. *E. testa elliptica, valde depressa, fuliginea, apice subcentrali, posticè inclinato, costellis aequalibus, radiantibus, granulosis, confertis, et lineis incrementi concentricis, ornata; apertura ovali, intus viridi, margine crenulato, anticè fissurato, incisura intus in canalem producta.*

*Hab. —? Mus. Cuming.*

23. **EMARGINULA GALERICULATA**, A. Adams. *E. testa obliquè conica, capuliformi, vertice valde curvato, ultra marginem posteriorem decumbente, costellis angustis, crenulatis, radiantibus, interstitiis lineis elevatis, transversis, concinnè clathratis;*

*costâ anticd, supra incisuram, granulato-punctatâ; aperturâ margine crenulato, anticè profundè inciso.*

*Hab.* Calapan, isle of Mindoro, on stones, 12 fathoms. Mus. Cuming.

24. **EMARGINULA PULCHRA**, A. Adams. *E. testâ depresso-conicâ, viridi, albo pulcherrimè radiatim pictâ, vertice subcentrali, posticè inclinato, costis radiantibus, inæqualibus, aculeato-asperis, interstitiis lineis elevatis transversis clathratis; aperturâ margine denticulato, anticè inciso, fissurâ brevi subquadratâ.*

*Hab.* Isle of Camaguan, Philippines, on exposed rocks, low water. Mus. Cuming.

25. **EMARGINULA CONCINNA**, A. Adams. *E. testâ ovato-depressâ, albiddâ, vertice postico, ad marginem declinato, costis sulcosis, distantibus, radiantibus (circa 12), interstitiis lineis longitudinalibus, et transversis, concinnè decussatis; aperturâ margine dentato, antie profundiè inciso.*

*Hab. —?* Mus. Cuming.

26. **EMARGINULA VIMINEA**, A. Adams. *E. testâ ovato-conicâ, albiddâ, vertice centrali, retrorsum inclinato, costellis radiantibus, nodulosis, subæqualibus, et lineis crassis, transversis, regulariter cancellatâ; cancelli profundi, punctiformes; aperturâ margine crenato, anticè profundè inciso.*

*Hab.* Philippine Islands. Mus. Cuming.

27. **EMARGINULA EXCURVATA**, A. Adams. *E. testâ elongato-ellipticâ, depresso-conicâ, testacea, apice acuto, subpostico, retrorsum inclinato, costis radiantibus, et liris concentricis, elevatis, cancellatâ, liris ad costas nodulosis, basi arcuato; aperturâ margine excurvato, crenulato, anticè profundè inciso.*

*Hab. —?* Mus. Cuming.

28. **EMARGINULA DILECTA**, A. Adams. *E. testâ elongato-ovali, subquadrangulari, albâ, valdè depressâ, vertice subpostico, retrorsum declinato, costis subdistantibus, radiantibus, asperulatis, et liris elevatis, concentricis, pulcherrimè cancellatâ; basi arcuatâ; aperturâ margine denticulato, anticè valdè fissurato.*

*Hab.* King George's Sound, South Australia. Mus. Cuming.

29. **EMARGINULA SCABRICOSTATA**, A. Adams. *E. testâ ovali, valdè depressâ, albiddâ, fasciis tribus, lutescentibus, radiantibus, anticè ornatâ; vertice subcentrali, posticè inclinato, costis radiantibus, distantibus, corrugatis, interstitiis valdè clathratis et corrugatis; aperturâ margine dentato et denticulato, anticè valdè inciso.*

*Hab.* Isle of Corrigidor, Bay of Manila, on dead shells, sandy mud, 12 fathoms. Mus. Cuming.

30. **EMARGINULA CANDIDA**, A. Adams. *E. testâ ellipticâ, depresso-conicâ, obliquâ, albâ, vertice subpostico, retrorsum decli-*

*nato, costis radiantibus, imbricato-asperis (majoribus cum minoribus alternatis), interstitiis clathratis; aperturæ margine denticulato, anticè profundè inciso.*

*Hab.* Port Adelaide, Australia, on the sands. Mus. Cuming.

31. **EMARGINULA BELLULA**, A. Adams. *E. testā elongato-ellipticā, subdepressā, albida, vertice subpostico, declinato, costis distantibus prominentibus, lineisque transversis concinnè sculptis; carinā, supra incisuram, puncturatā; aperturæ margine denticulato, intus sulcato, anticè profundè inciso.*

*Hab.* Catanuan, province of Toyabos, island of Luzon, on dead shells, 10 fathoms. Mus. Cuming.

32. **EMARGINULA RETECOSA**, A. Adams. *E. testā elevato-conicā, ellipticā, albida, vertice subcentrali, posticè inclinato, costis radiantibus, æqualibus, subnodosis, ornatā; interstitiis regulariter cancellatis, cancelli in serie unico dispositi; aperturæ margine crenulato, incisurā profundā.*

*Hab.* Bolinao, province of Tambalas, island of Luzon, sandy mud, 10 fathoms. Mus. Cuming.

33. **EMARGINULA EXIMIA**, A. Adams. *E. testā elongato-ovali, valdè depresso, albidā, subpellucidā, vertice postico retrorsum inclinato, costis radiantibus, distantibus, prominentibus, imbricato-nodosis, interstitiis liris transversis et longitudinalibus latè cancellatā; totā superficie lineolis radiantibus et concentricis pulcherrimè decussatā; aperturæ margine denticulato, anticè profundè inciso.*

*Hab.* San Nicholas, island of Zebu, under stones, low water. Mus. Cuming.

34. **EMARGINULA PLANULATA**, A. Adams. *E. testā elongato-ovali, complanatā, vertice subcentrali, posticè inclinato, albida, costellis radiantibus, æqualibus, imbricato-asperis, lineisque concentricis incrementi decussatā, basi arcuato; aperturæ margine anticè valdè inciso; incisurā latā et profundā.*

*Hab.* Singapore, coarse sand and shells, 7 fathoms. Mus. Cuming.

35. **EMARGINULA CUCULLATA**, A. Adams. *E. testā obovali, obliquè conicā, albā, vertice producto, subpostico, intorto; costis prominentibus, nodulosis, radiantibus, interstitiis cancellatis; aperturæ lateribus anticè angustatis, margine denticulato, posticè rotundato, anticè profundè fissurato, incisurā longā et latā.*

*Hab.* Singapore, on shells, 7 fathoms. Mus. Cuming.

36. **EMARGINULA ACULEATA**, A. Adams. *E. testā elongato-ovali, depresso, rufescente, vertice subpostico, retrorsum inclinato; costis radiantibus, aculeato-asperis, prominentibus, interstitiis valdè clathratis; aperturæ margine denticulato, anticè fissurato, fissurā profundā.*

*Hab.* —? Mus. Cuming.

37. **EMARGINULA LÆVICOSTATA**, A. Adams. *E. testa parva, elliptica, valde depresso, apice subpostico, retrorsum inclinata, costis lœvibus, radiantibus (circa 14), interstitiis costellis longitudinalibus, et lineis transversis late clathratis; aperturæ margine denticulata, lateribus anticè angustatis, anticè valde iuciso.*

*Hab.* —? Mus. Cuming.

Subgenus **CLYPIDINA**, Gray.

Shell ovate, conical, surface with radiated ribs; vertex acute, central, not recurved; aperture with the margin crenulated; muscular impression fungiform, anal groove and emargination inclining towards the right anterior margin (in the natural position of shell).

1. **CLYPIDINA NOTATA**, Linn.

*Patella notata*, Linn. Chemn. Conch. vol. x. p. 321. Vign. 25.  
fig. C. D.

*Hab.* West Indies. Mus. Cuming.

2. **CLYPIDINA RUGOSA**, Quoy and Gaimard.

*Emarginula rugosa*, Quoy and Gaim. Voy. de l'Astr. p. . fig. .  
*Emarg. conoida*, Reeve, Conch. Syst. pl. 160. fig. 7.

*Hab.* Australia. Mus. Cuming.

3. **CLYPIDINA ASPERA**, Gould.

*Emarginula aspera*, Gould, Expedition, Shells, p. 12.

*Hab.* Sydney, New South Wales. Mus. Cuming.

4. **CLYPIDINA FUNGINA**, Gould.

*Emarginula fungina*, Gould, Expedition, Shells, p. 12.

*Hab.* Upolu. Mus. Cuming.

5. **CLYPIDINA SULCIFERA**, A. Adams. *C. testa ovali, depresso-conica, viridescenti, vertice obtuso, ad partem posteriorem posito; costellis radiantibus, interstitiis haud æquantibus, et striis incrementi ornatis; basi arcuatâ; aperturæ margine crenulato, incisurâ haud profundâ, sublaterali, intus in canalem productâ.*

*Hab.* —? Mus. Cuming.

6. **CLYPIDINA RUDIS**, A. Adams. *C. testa crassâ, rudi, albida, depresso-conica, costis octo angulatis radiantibus, interstitiis costellis longitudinalibus et lineis concentricis decussatis; apice subcentrali; basi arcuato; aperturæ margine crenato, anticè sinuato, sinu intus in canalem producto.*

*Hab.* —? Mus. Cuming.

7. **CLYPIDINA STELLATA**, A. Adams. *C. testa solidulâ, albida, elliptica, depresso-conica, apice subcentrali, costis elevatis, subspinulosis, radiantibus; interstitiis costellis et striis crebris decussantibus, exasperatis; aperturæ margine dentato, sinu sublaterali, intus in canalem apicem versus producto.*

*Hab.* Australia. Mus. Cuming.

8. CLYPIDINA SCABRICULA, A. Adams. *C. testā elongato-ovuli, obliquè conicā, costis radiantibus, elevatis, distantibus, asperulatis, interstitiis costellis longitudinalibus et lineis scabriusculis valdè cancellatā; vertice subcentrali, posticè inclinato; aperturæ margine dentato-crenulato; incisurā profundā, intus in canalem productā.*

*Hab.* Australia. Mus. Cuming.

9. CLYPIDINA ANNULATA, A. Adams. *C. testā crassā, ellipticā, albida, annulo luteo-fusco circumcinctā; costis elevatis asperis radiantibus distantibus, interstitiis costellis longitudinalibus et lineis transversis elevatis concinnè clathratis; aperturæ margine duplicato, incrassato, pulcherrimè fimbriato, sinu quadrato intus in canalem producto; aperturā intus annulā albida.*

*Hab.* Australia. Mus. Cuming.

10. CLYPIDINA ACUMINATA, A. Adams. *C. testā elevato-conicā, albida, viridi annulata, costis longitudinalibus radiantibus, imbricato-asperis, interstitiis tricostulatis, costellis imbricato-asperis; sulcis transversis concentricis, distantibus, impressā; vertice acuminato, acuto, subcentrali; aperturæ margine valdè crenulato, sinu subquadrato, intus in canalem producto.*

*Hab.* Australia. Mus. Cuming.

11. CLYPIDINA CANDIDA, A. Adams. *C. testā ellipticā, solidula, conicā, candida, costellis asperulatis inaequalibus, radiantibus, et striis elevatis transversis, concentricis, decussatā; vertice subcentrali; aperturæ margine crenulato, sinu brevi, intus in canalem producto.*

*Hab.* Port Adelaide, Australia. Mus. Cuming.

#### Subgenus TUGALI, Gray.

Shell oblong, narrow anteriorly, back elevated, cancellated; apex posterior and recurved; aperture with the margin crenulated, and deeply sinuated anteriorly.

##### 1. TUGALI ELEGANS, Gray.

*Tugali elegans*, Gray, Cat. Moll. New Zealand.

*Hab.* New Zealand. Mus. Cuming.

##### 2. TUGALI INTERMEDIA, Reeve.

*Parmophorus intermedius*, Reeve, Proc. Zool. Soc. 1842; Conch. Syst. pl. 139. fig. 5, 6.

*Hab.* —? Mus. Cuming.

##### 3. TUGALI OSSEA, Gould.

*Emarginula ossea*, Gould, Expedition, Shells, p. 13.

*Hab.* Feejee Islands. Mus. Cuming.

##### 4. TUGALI CINEREA, Gould.

*Emarginula cinerea*, Gould, Expedition, Shells, p. 13.

*Hab.* —? Mus. Cuming.

## 5. TUGALI PARMOPHOROIDEA, Quoy et Gaimard.

*Emarginula parmophoroidea*, Quoy et Gaim. Voy. de l'Astrol. pl. 68. fig. 15, 16.

Hab. Eastern Seas.

6. TUGALI CARINATA, A. Adams. *T. testā elongato-ovali, dorso carinatā, costis longitudinalibus, radiantibus, confertis, et striis transversis, concentricis, decussatā; apice posticē declinato; basi arcuatā; aperturāe margine crenulato, extremitate anteriori sinuato, sinu intus in canalem producto.*

Hab. Philippines. Mus. Cuming.

7. TUGALI CICATRICOSA, A. Adams. *T. testā elongato-ovali, albā, dorso valdè depressā, costellis radiantibus et lineis concentricis elevatis decussatā, vertice subpostico depresso excavato quasi cicatricoso, subpellucido; basi arcuato; aperturāe margine crenulato, extremitate anteriori sinuato, sinu intus in canalem producto.*

Hab. Philippines. Mus. Cuming.

8. TUGALI SCUTELLARIS, A. Adams. *T. testā elongato-ovali, virido-fuscā, tenui, dorso planulatā, vertice postico, acuto, vix elevato, costellis radiantibus subdistantibus, et striis concentricis incrementi, decussatā; extremitate anteriori vix sinuato; aperturā intus fuscā, margine subcrenulato.*

Hab. Bais, Philippines. Mus. Cuming.

9. TUGALI RADIATA, A. Adams. *T. testā elongato-ovali, luteolā, valdè depressā, costis radiantibus, rotundatis, elevatiusculis, distantibus, et striis concentricis, ad incrementum ornatā; aperturā intus albida, margine crenulato, extremitate anteriori vix sinuato.*

Hab. Catanuan, Philippines. Mus. Cuming.

10. TUGALI DECUSSATA, A. Adams. *T. testā elongato-ovali, albida, planulatā, dorso carinatā, costellis longitudinalibus, radiantibus, et lineis elevatis concentricis eleganter clathratā; vertice acuto, postico; aperturāe margine crenulato, anticē sinuato, sinu intus in canalem producto.*

Hab. Philippine Islands. Mus. Cuming.

## Subgenus SUBEMARGINULA, Blainville.

Shell conical, compressed, vertex inclined towards the posterior margin; aperture with the anterior margin folded in the form of a gutter or channel; surface cancellated.

*Hemitoma*, Swainson.

## 1. SUBEMARGINULA EMARGINATA, Blainv.

*Emarginula emarginata*, Blainv. Man. de Malac. pl. 48 bis. fig. 2.  
Hab. Honduras. Mus. Cuming.

## 2. SUBEMARGINULA OCTORADIATA, Gmel.

*Patella octoradiata*, Gmel.; Lister, 532.11.—*Emarg. Listeri*, Ant.  
*Hab.* —? Mus. Cuming.

## 3. SUBEMARGINULA DEPRESSA, Blainv.

*Emarginula depressa*, Blainv. Man. de Malac. pl. 48 bis. fig. 3.

*Hab.* Honduras. Mus. Cuming.

## 4. SUBEMARGINULA CLATHRATA, Adams and Reeve.

*Emarginula clathrata*, Adams and Reeve, Moll. Zool. Voy. Samarang, pl. 11. fig. 6.

*Hab.* Mindoro Sea. Mus. Cuming.

## 5. SUBEMARGINULA PANIHENSIS, Quoy et Gaimard.

*Emarginula Panihensis*, Quoy et Gaim. Voy. de l'Astrol. pl. 67. fig. 7, 8.

*Hab.* Island of Panhi. Mus. Cuming.

## 6. SUBEMARGINULA TRICOSTATA, Chemn.

*Patella tricostata*, Chemn.; Sowerby, Gen. of Shells, No. 34. fig. 6.  
*Hab.* —?

## 7. SUBEMARGINULA AUSTRALIS, Quoy et Gaimard.

*Emarginula australis*, Quoy et Gaim. Voy. de l'Astrol. pl. 68. fig. 11, 12.

*Hab.* Australia. Mus. Cuming.

## 8. SUBEMARGINULA ELARGIE, Quoy et Gaimard.

*Emarginula elargie*, Quoy et Gaim. Voy. de l'Astrol. pl. 68. fig. 9, 10.  
*Hab.* Philippines. Mus. Cuming.

9. SUBEMARGINULA GALEATA, A. Adams. *S. testa griseo-rufescente, elevato-conică, tenui, vertice subcentrali, posticè inclinato, costis tuberculosis, radiantibus, albidis, et lineis transversis, elevatis, subclathratis, costă antică prominenti; aperturæ margine dentato, anticè valde sinuato, sinu intus in canalem producto.*

*Hab.* Philippine Archipelago. Mus. Cuming.

10. SUBEMARGINULA ARABICA, A. Adams. *S. testa albida, crassă, depresso-conică, vertice obtuso subcentrali, posticè inclinato; costis radiantibus tuberculosis et liris elevatis transversis clathrată; aperturæ margine incrassato, crenato, anticè sinuato, sinu intus in canalem producto.*

*Hab.* Red Sea. Mus. Cuming.

11. SUBEMARGINULA ALVEOLATA, A. Adams. *S. testa tenui, albă, subpellucidă, depresso-conică, vertice subcentrali, posticè inclinato; costis radiantibus lirisque transversis irregulariter alveolată; costis ad liras nodulosis; alveolis pellucidis; aperturæ margine dentato, anticè sinuato, sinu intus in canalem producto.*

*Hab.* Honduras. Mus. Cuming.

12. **SUBEMARGINULA IMBRICATA**, A. Adams. *S. testā orato-oblongā, subquadrangulari, cinereo-albiddā, vertice parvo, centrali, posticē inclinato; costis radiantibus imbricato-asperis, inaequalibus, et lineis crassis irregularibus incrementi decussatā; aperturæ margine dentato, anticē valdē sinuato, sinu subquadrato, intus in canalem producto.*

*Hab.* Mouth of Victoria River, north-east coast of Australia, under stones, low water. Mus. Cuming.

13. **SUBEMARGINULA PUMILA**, A. Adams. *S. testā orbiculato-ovali, valdē depresso, apice subcentrali, posticē inclinato; costis radiantibus, nodosis, inaequalibus, et lineis elevatis concentricis incrementi, decussatā; aperturæ margine denticulato-crenato, anticē profundē sinuato; sinu subquadrato, intus in canalem producto.*

*Hab.* —? Mus. Cumius.

14. **SUBEMARGINULA CATILLUS**, A. Adams. *S. testā elongato-ovali, valdē depresso, vertice vix elevato, posticē inclinato; costis radiantibus nodulosis, crassis, et lineis incrementi transversis, ornatā; aperturæ margine irregulari, crenulato, intus calloso, anticē valdē sinuato.*

*Hab.* —? Mus. Cuming.

15. **SUBEMARGINULA DENTICULATA**, A. Adams. *S. testā elongato-ovali, albā, novem-radiatā, vertice acuto posticē inclinato, costis novem, crassis, rugulosis, radiantibus; intervallis costellatis, costellis longitudinalibus, asperulatis; aperturæ margine dentato, et denticulato, anticē emarginato, incisuræ lateribus incrassatis, anticē in dentes duos productis.*

*Hab.* Mexico. Mus. Cuming.

16. **SUBEMARGINULA POLYGONALIS**, A. Adams. *S. testā elongato-oralis, depresso-conicā, albā, octoradiatā, vertice subcentrali, posticē inclinato, costis radiantibus subnodulosis, longitudinalibus (octo majoribus), lineis concentricis incrementi asperā; aperturā octagonalis, margine crenulato, anticē valdē sinuato, sinu intus in canalem producto.*

*Hab.* Catanuan, Philippines. Mus. Cuming.

17. **SUBEMARGINULA CRASSILABRUM**, A. Adams. *S. testā ellipticā, crassā, rudi, albā, depresso-conicā, vertice subcentrali, eroso, costis radiantibus distantibus, inaequalibus, subaculeatis, ornatā; aperturæ margine crenato-denticulato, posticē recto, anticē rotundato, sinuato, sinu intus in canalem producto.*

*Hab.* —? Mus. Cuming.

18. **SUBEMARGINULA NODULOSA**, A. Adams. *S. testā ovatā, obliquè conicā, albido-rufescenti, vertice subcentrali, posticē declinato; costis longitudinalibus nodosis, radiantibus, duabus latere anterioribus permagnis, liris irregularibus transversis,*

*decussatâ; aperturæ margine irregulari, posticè acuminato, anticè truncato, sinu intus in canalem producto.*

*Hab.* Sibonga, island of Zebu, on small stones, 10 fathoms. Mus. Cuming.

19. **SUBEMARGINULA CRATITIA**, A. Adams. *S. testâ ovatâ, conicâ, albida, vertice obtuso, centrali, posticè haud inclinato, costis radiantibus distantibus, nodulosis; interstitiis costellis duabus longitudinalibus, et lineis elevatis, transversis, eleganter cancellatis; aperturæ margine crenulato, anticè sinuato, sinu quadrato, intus in canalem producto.*

*Hab.* —? Mus. Cuming.

20. **SUBEMARGINULA SCULPTILIS**, A. Adams. *S. testâ ovali, obliquè conicâ, albida, viridi radiatin maculata; vertice subcentrali, posticè valde declinato; costis radiantibus, longitudinalibus, corrugatis; interstitiis pulcherrimè punctato-clathratis; costâ antice prominenti, crenulatâ; aperturæ margine undulato et crenulato, posticè rotundato, anticè truncato et sinuato, sinu intus in canalem producto.*

*Hab.* Calapan, island of Mindoro, on small stones, 12 fathoms. Mus. Cuming.

### 3. DESCRIPTION OF A NEW SPECIES OF BULIMUS FROM CALLAO, COLLECTED BY ERNESTE DENICKE.

COMMUNICATED BY J. E. GRAY, ESQ., V.P.Z.S.

Mr. Erneste Denicke, a sailor on board a Hamburg vessel trading with Chili, called at the British Museum, and informed me that he had a new species of *Bulimus*, which he had discovered on the White-sand Hill at Chala, near Callao. He further stated that he had collected the Chilian shells, and had studied shells in general, and that he was convinced that it was a new species. Having compared the shell with the species in the English collections and the descriptions in Pfeiffer, and being satisfied that M. Denicke was correct in his idea, I propose that it should be named after that conchologist.

It was pleasing to see the intimate knowledge which he had acquired of the genera and species of shells, and the interest which he took in the study, when we consider the laborious nature of his occupation, and the very little time that he had at his command. The only holidays he had while his ship was in London were spent at the British Museum, at Mr. Cuming's collection, and in the gardens of the Zoological Society.

#### BULIMUS DENICKEI.

Shell conical, trochiform, white, the upper whorls small, forming a rather produced tip, the others rapidly enlarging, slightly convex, forming a conical spire, the last angularly keeled; axis perforated; mouth rhombic; outer lip slightly reflexed, acute; throat deep rose-coloured.

*Hab.* Chala, near Callao, on the Whitesand Hills.